

84th FLOOR PLAN

DISCONNECT & REMOVE EXISTING PLUG IN FUSED SWITCHES AND REPLACE WITH PLUG IN CIRCUIT BREAKERS. (SEE BUSWAY SWITCH REPLACEMENT SCHEDULE, THIS DWG). TURN OVER PLUG IN FUSED SWITCHES TO THE PORT AUTHORITY.

SPECIAL OFFSET CABLE TAP BOX IN HUNG CEILING AREA

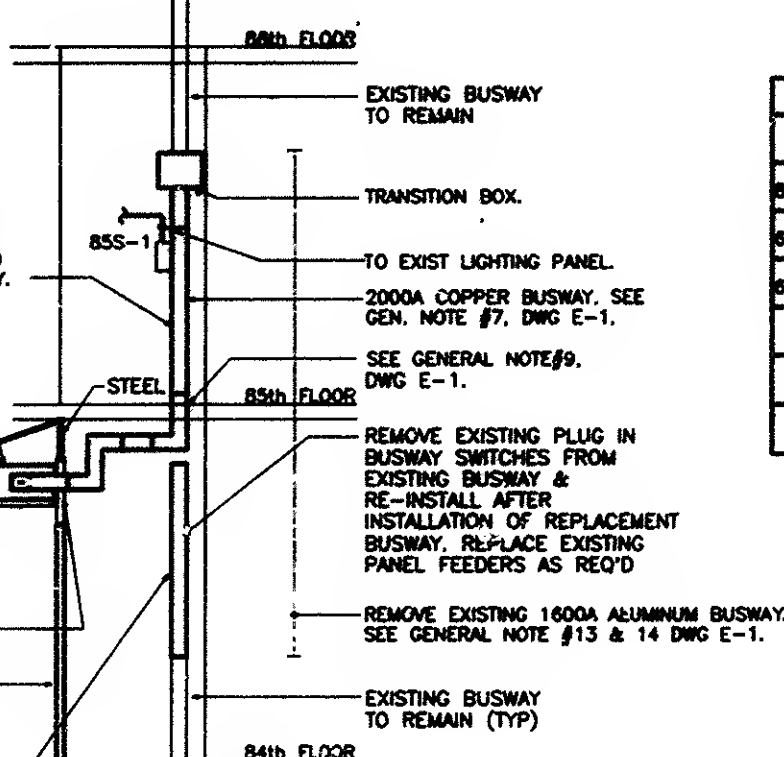
CEILING CONSTRUCTION

SHEETROCK

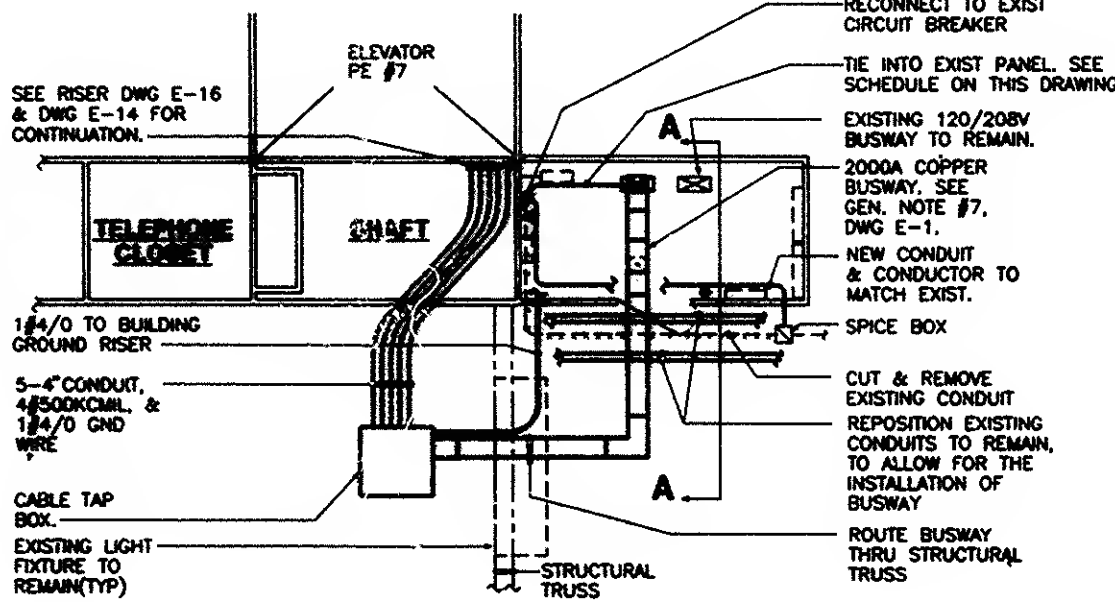
EXISTING DOOR

1600A, 480/277V ALUMINUM, PAIRED PHASE BUSWAY TO MATCH EXISTING FEDERAL PACIFIC BUSWAY.

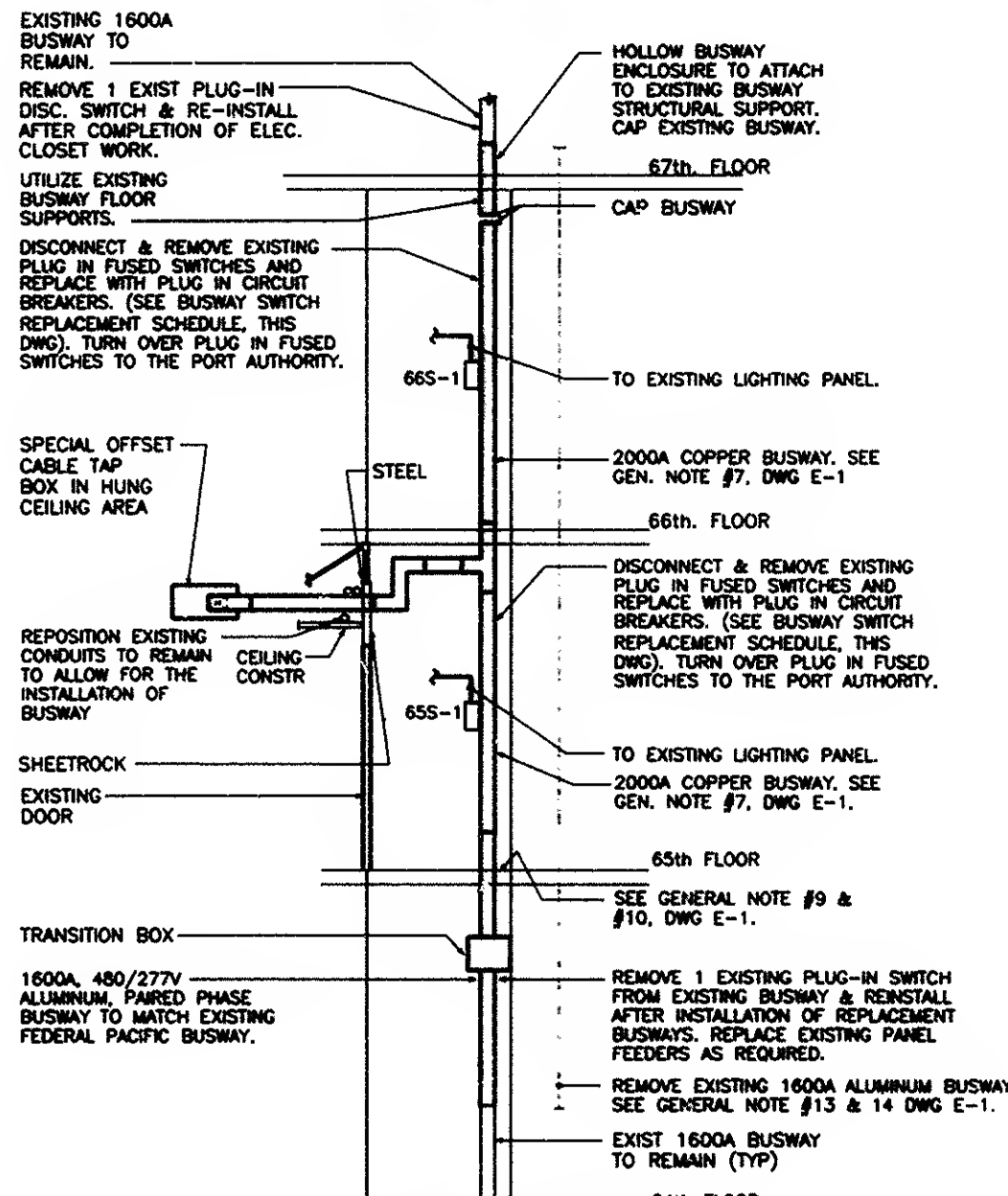
84th FLOOR SECTION A-A & PART RISER



BUSWAY SWITCH REPL			
#	EXIST. SW. SIZE	EXIST. FUSE RATING	NEW BREAK RATING
85S-1	200A	125A	225AF/125
86S-1	200A	125A	225AF/125
85S-1	200A	125A	225AF/125



65th FLOOR PLAN



65th FLOOR SECTION A-A & PART RISER

SHAFT & ELEC. CL. AREAS

WORK AREA